Form PTO-1449 US Dept. of Co PATENT & TRADEMARK			of Commerce	ATTY DOCKET NO. D/A169001			Sheet 1 of 1 PPLICATION NO. Unknown	
INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					APPLICANT David D. Martenson, et al.			
				FILING DATE June 26, 2003		GROUP ART UNIT Unknown		
			U.S. PAT	ENT DOCU	IMENTS			
EXAMINER INITIAL C		CUMENT NUMBER	PUBLICATION DATE		NAME OF PATENTEE	CLAS	SUB CLASS	
SYE		4,300,039	11/10/81		Avins	235	5 92	
SYE		4,308,500	12/29/81		Avins	328	3 133	
SYE		4,963,733	10/16/90		Spaulding	250	231	
SYE		5,021,781	6/4/91		Salazar et al.	34	1 13	
546		5,063,291	11/5/91		Buehring	250	231	
SYE		5,138,154	8/11/92	2	Hotelling		231	
SYE		6,140,636	10/31/0	0	Norton et al.	250	231	
SYE		6,292,117	9/18/0	1	Smith		1 115	
SYE		6,360,449	3/26/02	2	Steentjes		613	
SYE		6,437,324	8/20/02	2	Braun et al. 25		231	
			FOREIGN P	ATENT DO	CUMENTS			
	COUNTRY			ICATION ATE	NAME OF PATENTEE OR APPLICANT		TRANSLATION Y/N	
					·		- '''	
					Publication Date, Pages, etc.)			
sye u	S Applica	tion No. 10/342,483, I	nventors: Da	vid D. Ma	artenson and David L. Knieri	m; Filing C	Date: 1/15/03	
SYE A	gilent HEI uly 26, 20	DS-9202 Two Channe 02; Agilent Technolog	l Optical Inci ies	remental	Encoder Modules 200 LPI A	nalog Out	put Data Sheet	
					·			
EXAMINER		suga Ellis				ONSIDERE		
Examiner	Initial if cita	ation considered whether	r or not sitatio	- ia ia aa	formance with M.P.E.P. 609.			